AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

**Listing of Claims:** 

Claims 1-16. (Canceled)

17. (Currently amended) The rotor for an electrical machine as recited in claim 28, claim 16,

wherein a second axial end of the magnet element rests on a shaft shoulder of the rotor shaft.

18. (Currently amended) The rotor for an electrical machine as recited in claim 28, claim 16,

comprising a first covering disk and a second covering disk, the first and second covering disks

being secured to the rotor shaft, and the magnet element being secured on its first axial end to

the first covering disk and on its second axial end to the second covering disk.

19. (Currently amended) The rotor for an electrical machine as recited in claim 28, claim 16,

wherein the magnet element is secured to said at least one the covering disk by means of an

adhesive.

20. (Currently amended) The rotor for an electrical machine as recited in claim 17, wherein

the magnet element is secured to said at least one the covering disk by means of an adhesive.

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21. (Currently amended) The rotor for an electrical machine as recited in claim 18, wherein

the magnet element is secured to said at least one the covering disk by means of an adhesive.

22. (Currently amended) The rotor for an electrical machine as recited in claim 28, claim 16,

wherein each said at least one covering disk comprises at least one radially extending slit.

23. (Currently amended) The rotor for an electrical machine as recited in claim 28, claim 16,

wherein each said at least one covering disks comprises a plurality of radially extending slits of

different lengths.

24. (Previously presented) The rotor for an electrical machine as recited in claim 23, wherein

each said at least one covering disk comprises radial slits with a first length and radial slits with

a second length, the first length being greater than the second length.

Claim 25. (Canceled)

26. (Currently amended) The rotor for an electrical machine as recited in claim 28, -claim

25, wherein the yielding region comprises a bead extending in the circumferential direction.

27. (Previously presented) The rotor for an electrical machine as recited in claim 37, wherein

the yielding region comprises a bead extending in the circumferential direction.

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Reply to Office action of May 26, 2010

28. (Currently amended) In a rotor for an electrical machine, including a rotor shaft, a

hollow-cylindrical magnet element, and at least one covering disk, the improvement

wherein the at least one covering disk is secured to the rotor shaft via a first connection,

and wherein the magnet element has a first axial end secured to the at least one covering

disk via a second connection, wherein each said at least one covering disk comprises a

yielding region, wherein the yielding region comprises a region that is substantially U-shaped

in section and is positioned between the first connection and the second connection, so that the

U-shaped yielding region absorbs any difference in expansion between the rotor shaft and the

ring magnet, and so that the vielding veilding region provides for a spring travel in both the

axial and the radial directions.

Claim 29. (Canceled)

30. (Currently amended) The rotor for an electrical machine as recited in claim 28, claim 25,

wherein the yielding region is embodied as a connecting region, disposed between a securing

region and a retention region for the magnet element, and wherein the connecting region is

inclined to the securing region.

31. (Previously presented) The rotor for an electrical machine as recited in claim 26, wherein

the yielding region is embodied as a connecting region, disposed between a securing region and

a retention region for the magnet element, and wherein the connecting region is inclined to the

securing region.

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32. (Currently amended) The rotor for an electrical machine as recited in claim 28, claim

25, wherein the covering disks comprise at least one slit with a length that extends from the

outer circumference of the covering disk to the yielding region.

33. (Currently amended) The rotor for an electrical machine as recited in claim 28, claim 16;

wherein the magnet element is a rare earth hollow-cylindrical magnet element, and further

comprising a carrier body disposed inside the magnet element which carrier body is spaced apart

from the magnet element by a very small gap in the radial direction and wherein the carrier body

is spaced apart from the covering disks in the axial direction by another very small gap, and

wherein there is no material in the gaps so that the gaps can be made very small, wherein the

cover disks are made from a nonmagnetic special steel, and the covering disk is secured axially

to the ring magnet by means of adhesive.

34. (Currently amended) The rotor for an electrical machine as recited in claim 28, claim 16,

comprising by a cylindrical guard tube surrounding the magnet element.

35. (Currently amended) An electrical machine, including a rotor as recited in claim 28. claim

<del>16.</del>

36. (Currently amended) In a rotor for an electrical machine, including a rotor shaft, a hollow-

cylindrical magnet element, and at least one covering disk, the improvement wherein the at least

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one covering disk is secured to the rotor shaft at a first connection, and wherein the magnet

element has a first axial end secured to the at least one covering disk at a second connection,

wherein each said at least one covering disk comprises a yielding region,

each of said at least one covering disk comprises at least one slit with a length that

extends from the outer circumference of the covering disk to the yielding region, and

wherein the yielding region is embodied as a connecting region, disposed between a

securing region and a retention region for the magnet element, and wherein the connecting region

is inclined to the securing region and provides both axial and radial yielding, and wherein the

yielding region comprises a region that is substantially U-shaped in section and is

positioned between the first connection and the second connection, so that the U-shaped

yielding region absorbs any difference in expansion between the rotor shaft and the ring

magnet, and so that the yielding veilding region provides for a spring travel in both the

axial and the radial directions.

Claim 37. (Canceled)

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